

# Winterlich bemalte Acrylformen

Instructions No. 147

Difficulty: Beginner 🍷🍷🍷🍷

Working time: 30 Minutes

**In a glittering winter dress, those with glitter paste and Acrylic paint designed Acrylic forms simply look noble.**

Embedded in a glass bowl covered with Diamond-snow, they are Acrylic forms a great room decoration for the winter time.





## Acrylic balls paint

Spread different colours of glitter paste unevenly in the Acrylic forms. with a Bristle brushes or sponge. Leave enough space for further colour design.

Dab may green and turquoise blue Handicraft paint irregularly behind the dried glitter paste. Press the ball halves together.



## Acrylic Stars paint

Put the Acrylic-star together and wipe turquoise blue Handicraft paint over the edges. Now let it dry and then dab on Glitter Paste in the colour Moonstone

## Design glass bowl


The outer surface of the glass bowl with VBS Coat the decorative snow and spread the paste with a wooden skewer inwards in a jet shape

After drying, paint the decorative snow with turquoise blue Handicraft paint and spread with glitter paste in the colour Moonstone . Cover the bottom of the glass bowl with Diamond-snow and arrange the Acrylic balls and stars decoratively.

### Our craft tip: The perfect glitter paste

Transparent VBS Paint gel has a pasty consistency. Depending on how strong the glitter effect should be within your Acrylic balls , just mix glitter under the paint gel. You will receive an individually created and very pleasant to spread glitter paste.


### Must Have



[VBS Glass\\_plate,round](#)

● **4,79 €**

[Item details](#)

Quantity:    [Add to cart](#) 

### Article information:

<b>Article number</b>	<b>Article name</b>	<b>Qty</b>
27869	VBS Decorative snow100 ml	1
440844	Acrylic ball, Ø 4 cm	1
440943	Acrylic ball, Ø 6 cm	1
440868	Acrylic ball, Ø 7 cm	1
440875	Acrylic ball, Ø 8 cm	1
440851	Acrylic ball, Ø 10 cm	1
593212	Acrylic form "Star", 8 cm	1
436892	Diamond snow	1
27580	Bio glitter, 100gGold	1